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Nikola Tesla Industrial School

- 1. The School, which comprises three two-story buildings, inter-connected by a corridor, is located at 66 Bastijanova Street in Zagreb. The classrooms are situated on the first floor, while the dormitories are on the upper floors. The requirement for admission is completion of four lower grades of the gymnasium. In 1950 the Nikola Tesla School had a total of approximately 600 students, divided into three classes.
- 2. The subjects taught at the School are electricity, electric machinery, low voltage instruments, transmission of electric current, electrical installations, general machinery, mathematics, engineering draftsmanship, and the Serbo-Croatian language. During the first year, general science subjects are taught, and students acquire practical experience in the workshop of the School. In the second year, students are divided into specialized groups, such as electricians, machinists, and mechanics, according to the specific desire of the student. The third year offers to the students practical experience in the Rade Koncar Factory in Zagreb.

"Radio" School in Belgrade

3. The School is thus termed in order to camouflage its actual purpose, and students are thoroughly briefed in maintaining it a secrecy. The building is located at 43 Timocka Street, and provides a course in research on radioactive ores. The course, which covers a period of six months, includes theory and practical training. In 1950 the School had two classes, each containing from fifty to sixty students. Upon completion of the course, students are given the title of "prospector" in order to conceal their real professional work.

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4.

The various instructors and subjects taught are

listed as follows:

- a. Eng. Gjorgjevic Geiger-Mueller Counters
- c. Prof. Rakovic Radio
- d. Eng. Dusan Radosimovic. Mineralogy
- e. Eng. Nada Vunjak. Petrography
- f. Eng. Milan Ristic Regional Mineralogy
- 5. The students live and board at the School, and their food, quarters, and tuition are free. Occasionally persons other than those assigned as instructors, visit the School and give lectures on mathematics, physics, and map reading. For practical work Geiger-Mueller counters D-1 and D-2 are used, as well as a certain number of scintilliscopes. The latter instruments are used for a detailed examination of radioactive substances after the preliminary work has been done with Geiger-Mueller counters. In 1950-1951, only two or three students received training with scintilliscopes.

Explorations for Radioactive Ores

- 6. Upon completion of the course at the "Radio" School in Belgrade the class of May 1951 comprising sixty students was sent for exploration work to Macedonia. The "base" for exploratory work in Macedonia was at the village of Miravce. Engineer Milan Ristic was in charge of the base, and a certain Filipovic was the technical director. The assistant engineers were Dusan Radosimovic and Nada Vunjak. When the class first arrived, the base at Miravce had only 25 to 30 Geiger-Mueller counters.

 [Solution of the section had about sixty of the section had about sixty of the section had about sixty of the Miravce base included two Ford trucks, one Dodge truck, four jeeps, and two Chevrolet trucks to transport the instruments and the laboratory.
- 7. Within each area selected for exploratory work, a base equipped with instruments, laboratory and living quarters was established. The bases were located largely in small villages. The propectors were divided into groups, the number of groups depending upon the number of Geiger-Mueller counters available. Each group was supplied with a detailed map on which was marked the area to be examined. Every morning the groups would leave the base in jeeps, proceeding to the mountains where most of the exploratory work was done. The group worked in the mountains along the Greek, Albanian, and Bulgarian borders, which included the Belasica, Marijanska Planina (mountain), Golesnica, Babuna, Perister, and Galicica Planina. Apart from Miravce, there were other bases at Demir Kapija, Izovor at Veles, and Resan. In areas where the counter showed radioactivity, the earth surface was explored carefully, and all the spots (mostly stones) were touched with the counter. The location, quantity, and quality of the readings were then marked on the map. In the evening the groups returned to the base to report their findings, and to deliver samples of radicactive substances for examination. After the laboratory at the base had finished its tests, interesting samples were sent to Belgrade where the Directorate of Mineral Surveys and Mine Studies made more detailed tests and decided whether exploitation of the area in question was worth while.

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8.	Aft	er two months, bia. Slovenia.	Poenia an		divided and s	small_	groups were	sent to	
	Ser	bla. Slovenia.	_DUSHITA9 AD	o paniaora	• (
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9.	All	of the "prosp ir work, which	ectors" Wer	re strictly	forbidden to the guise of	reveal genera	the real pu al exploratio	rpose of n for	
	mir	erals	group	had little	e success. Pro	actica	illy the only	wortn-50X	1-HUM
	wni Knj	le discoveries azevac area.	Some exploi	itation as	a result has b	egun i	n Macedonia	and	
	Bos	nia.		•					
10.	Th€	Geiger-Muelle assembled in Y	r counter v	sed by the	prospectors w	eighs	four kilogra	ms. It land D-2.	
		consists of th			Anown as une p	arms. oc	or coamour p-	T (2000) 22 C. C.	
	a.	Four 1.5-volt	Pertrix di	ry-cell bat	teries			50X	1-HUM
	b.	One 75-volt d	mr hatterv						
								•	
		Four Phillips							
**1	d.	One Ducati el	ectrolyte ((sic)		(8	3 plus 8 micr	ofarads);	
	e.	One C-7 tube	nd officers	1 10 106 69	for ionizationse and was use		This tube was		
		test radioact		r so mis ca	SE WILL WAS GOO	u. 101	oodoning ou	0000	
	f.	One 1.5-meter	cord to co	onnect the	case with the	C-7 to	ibe;		
	g.	One case of Y	ugoslav mar	nufacture w	ith a scale fr	om 1 t	to 100:		
							•		
	h.	One leather c	•						
	i.	Two black cub	es which we the field	ere kept wi l for use,	th the set for the cubes were	tests	s. Before th ned with the	e set C-7 tube	
		to see if the						50X1-l	HUM
11.		October 1951	.1		es for the ext	ractio	on of radioac	tive ores	
	at	the following	three Locat	tions:					

- a. Aldina Reka (River) in northeast Serbia, in the Knjazevac area near the Bulgarian border. This mine is considered to be the most important of the three. To date five shafts have been dug, and 1,000 forced laborers, in addition to local village laborers, are employed at the site. The workers are housed in ten barracks. Additional barracks are being constructed. Electricity is provided temporarily by four big generators. The ore which is extracted is stored nearby, since a processing plant has not as yet been built. A recently constructed road stretches from Aldina Reka to the village of Janja. An old road leads from Janja to Knjezevac, where the nearest railroad station is located;
- b. Mezrea, where excavating is carried on in ten places. The work is on a much smaller scale than at Aldina Reka; and

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c.	Janja, where exc	eavating is goir	ng on in four plac	es. The work he	re is like-
	wise on a much s	maller scale th	an at Aldina Reka	. At all three	places the

workers and administrative personnel are not informed of the actual nature

12. An office for atomic energy research is located in Belgrade, and is known as the Directorate for Geological Exploration and Mine Studies (Uprava za Rudarsko Istrazivanje i Rudarske Studije). Installations to examine radioactive ores and substances are located in the basement of the building. The leading Yugoslav experts in atomic energy employed in this Directorate are Dusan Radosimovic and Nada Vunjak.

of the ore mined.

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